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P Kohlbrenner, K Gai - Proceedings of the 2004 ACM/SIGDA 12th International ..., 2004 - portal acm org

... The apparent random output would then be just a complicated, but deterministic,

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KH Tsoi, KH Leung, PHW Leong - Field-Programmable Custom Computing Machines, 2003. FCCM ..., 2003 - ieeexplore.leee.org

... using this approach [22], our implementation uses a very high frequency clock (up

to 400 MHz) and does not require a scrambler to achieve good random output. ...

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... I. I NTRODUCTION S TARTING with the work of Ziv and Lempel [12], [23], and [24], string matching has become a basic concept in the area of data compression. ...

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